

Attachment 1

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF OCEAN ENERGY MANAGEMENT

Atlantic OCS Region

(Insert Appropriate Regional Office)

GO	M OCS REGION, BOE	EM
	FEB 2 0 2018	
RE	New Orleans, LA	J J

## APPLICATION FOR PERMIT TO CONDUCT GEOLOGICAL OR GEOPHYSICAL EXPLORATION FOR MINERAL RESOURCES OR SCIENTIFIC RESEARCH ON THE OUTER CONTINENTAL SHELF

(Section 11, Outer Continental Shelf Lands Act of August 7, 1953, as amended on September 18, 1978, by Public Law 95-372, 92 Statute 629, 43 U.S.C. 1340; and 30 CFR Parts 551 and 251)

ABI Hole	dings Limited (Austin Exploration)
	Name of Applicant
	10333 Westoffice Drive
-	Number and Street
	Houston Texas, 77042
	City, State, and Zip Code
Application is made for the followin	g activity: (check one)
Geological explo	ration for mineral resources
Geological scient	ific research
XGeophysical expl	oration for mineral resources
Geophysical scie	ntific research
Submit: Original plus three copies, to information copy.	staling four copies, which include one digital copy, and one public
	To be completed by BOEM
Permit Number: E 18-00	Date: 21-Feb-2018

### FOR PUBLIC RELEASE

#### A. General Information

1.	The activity will be conducted by:		
	ABI Holdings Limited	For	ABI Holdings Limited (Austin Exploration)
	Service Company Name		Purchaser(s) of the Data
	26 Linford Forum, Rockingham Drive		10333 Westoffice Drive
	Address		Address
	Milton Keynes, MK14 6LY UK.		Houston, TX. 77042 USA
	City, State, Zip		City, State, Zip
	+441980 667014/ +441908661338		713-780-7141/ 713-780-3118
	Telephone/FAX Numbers		Telephone/FAX Numbers
	d.bolger@austinbridgeporth.com		d.richardson@austinbridgeporth.com
	E-Mail Address		E-Mail Address
2.	The purpose of the activity is: X	Mi	neral exploration
		Sc	ientific research
	measures). For example: 1) Potential Effective Protected Species Observers (PSO's), mam disturbance; Mitigation: ROV deployment/necessary or provide a separate attachment)	ct: Exc nmal ex retriev ):	sessive sound level Mitigation; Soft Start, sclusion zone or 2) Potential Effect: Bottom ral of bottom nodes) (use continuation sheets as
	Data will be acquired at a height of	~6001	ft ASL. Lines spaced 4-20 miles apart.
	·		•
4.	The expected commencement date is: Apri	il 201	8
	The expected completion date is: April 20		
5. The name of the individual(s) in charge of the field operation is:  David Bolger			
	May be contacted at: 10333 Westoffice Drive, Houston T	Purchaser(s) of the Data  10333 Westoffice Drive  Address  Houston, TX. 77042 USA  City, State, Zip  713-780-7141/713-780-3118  Telephone/FAX Numbers d.richardson@austinbridgeporth.com  E-Mail Address  X Mineral exploration  Scientific research  vities (i.e., vessel use, benthic impacts, acoustic sources, etc.) cts of the proposed activity, including potential adverse effects are planned to minimize these adverse effects (mitigation tall Effect: Excessive sound level Mitigation; Soft Start, s), mammal exclusion zone or 2) Potential Effect: Bottom yoment/retrieval of bottom nodes) (use continuation sheets as chment):  and Magnetic data survey. All recording is passive that the proposed details are planned to minimize these adverse effects (mitigation) and the proposed activity, including potential Effect: Bottom and Effect: Excessive sound level Mitigation; Soft Start, s), mammal exclusion zone or 2) Potential Effect: Bottom yoment/retrieval of bottom nodes) (use continuation sheets as chment):  and Magnetic data survey. All recording is passive that the proposed details are planned to minimize these adverse effects (mitigation) and the proposed activity, including potential adverse effects are planned to minimize these adverse effects (mitigation) and the proposed activity, including potential adverse effects are planned to minimize these adverse effects (mitigation) and the proposed activity and th	
	Telephone (Local) _713-780-7141		(Marine)
	Email Address: d.bolger@austinbridge		

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6.	The vessel(s) to be used in the operation is (are):							
	Vessel Name (s) De Havilland Twin Otter	Registry Number(s) N162DE	Radio Call Sign(s)	Registered Owner(s) Rampart Aviation				
7.	The port from which t	he vessel(s) will operate is:	Various along the	length of the progran				
8.								
	Complete for Geological Exploration for Mineral Resources or Geological Scientific Research							
			1					
1.		(s) to be employed is: (chec	ck one)					
	a Deep stratigraphic test, or							
	bShal	, or						
	cOthe	r						
2.	Attach a page-size plat showing: 1) The generalized proposed location for each test, where appropriate, a polygon enclosing the test sites may be used, 2) BOEM protraction areas; coastline; point of reference; 3) Distance and direction from a point of reference to area of Activity; 4) Label as "Public Information."							
	Complete for Geophysical Exploration for Mineral Resources or Geophysical Scientific Research							
1.	The proposed operation:  a. Acquisition method (OBN, OBC, Streamer): Airborne  b. Type of acquisition: (High Resolution Seismic, 2D Seismic, 3D Seismic, gravity, magnetic, CSEM, etc.)  eFTG, FTG, Gravity, Magnetic							
2.	b. BOEM protraction	oposed location of the active areas; coastline; point of retion from a point of reference	eference,					

### FOR PUBLIC RELEASE

	3. List all energy source types to be used in the operation(s): (Air gun, air gun array(s), sub-bottom profiler, sparker, towed dipole, side scan sonar, etc.).  Passive data collection only. No energy sources are to be used.	
	4. Explosive charges will will not _X_be used. If applicable, indicate the type of Explosive and maximum charge size (in pounds) to be used:NA	
	Type NA Pounds NA Equivalent Pounds of TNT NA	
D.	Proprietary Information Attachments	
	Use the appropriate form on page 9 for a "geological" permit application or the form on page 11 for a "geophysical" permit application. You must submit a separate Form BOEM-0327 to apply for each geological or geophysical permit.	
E.	Certification	
	I hereby certify that foregoing and attached information are true and correct.	
	Print Name, Derric Richardson	
	Print Name: Derric Richardson  SIGNED fullab DATE Feb 07, 2018	
	SIGNED DATE	
	TITLE North American Business Development Manager	
	COMPANY NAME: Austinbridgeporth	
	TO BE COMPLETED BY BOEM	
Pe	rmit No. E19-00   Assigned by Teroe C. Compbell Date 21 Feb-72 of BOEM	26/2
Th	is application is hereby:	
	a. Accepted	
	b Returned for reasons in the attached	
SI	GNED Donald h. Ma OufTITLE Regional Supervisor DATE 2/21/18	

Form BOEM-0327 (February 2015) Previous Editions are Obsolete.

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